Sep 22 2006 5:31PM HP LASERJET FAX

p.4

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application.

Please add new claims 31-33.

Please cancel claims 3, 9 and 27-30, without prejudice.

Please amend claims 1, 6, 11, 15, 17 and 19-23 as indicated below. Material to

be inserted is in bold and underline and material to be deleted is in strikeout or, if the

deletion is of five or fewer consecutive characters or would be difficult to see, in double

brackets [[]].

Listing of Claims:

1. (Currently Amended) A method of printing, comprising:

receiving print data defining an arrangement of a first set of image elements

within an array of first and second sets of image elements, the first set having a different

color characteristic than the second set;

selecting a bi-directional print mode or a uni-directional print mode at least

ene mode for placement of colorant-based representations of the image elements of the

first set onto a print medium based on one or more values corresponding to the

percentage of image elements of the first set in at least one of (a) the array, [[and]] (b)

one or more portions of the array, (c) or both; and

placing the colorant-based representations onto the print medium according to

the <u>print</u> at least one mode selected and in the arrangement defined by the print data.

Page 2 - AMENDMENT

Serial No. 10/796,757

HP Docket No. 200311688-1

Sep 22 2006 5:31PM HP LASERJET FAX

p.5

2. (Original) The method of claim 1, wherein receiving print data includes

receiving print data defining at least a portion of one or more of text, graphics, and

photographs.

3. (Canceled)

4. (Original) The method of claim 1, wherein receiving includes receiving

print data defining an arrangement of a first set of image elements having a color

characteristic that is non-white in an array of the first set and a second set of image

elements having a color characteristic that is white.

5. (Original) The method of claim 1, wherein receiving includes receiving

print data defining a first set of contone image elements, and wherein placing includes

placing one or more colorant-based halftone representations of each contone image

element.

6. (Currently Amended) A method of printing, comprising:

receiving print data defining an arrangement of a first set of contone image

elements within an array of first and second sets of contone image elements, the first

set having a different color characteristic than the second set;

selecting a bi-directional print mode or a unl-directional print mode an order

for placing colorant-based representations of the first set of contone image elements

onto a print medium based on one or more values corresponding to the percentage of

contone image elements of the first set in at least one of (a) the array, [[and]] (b) one or

more portions of the array, (c) or both; and

Page 3 - AMENDMENT

Serial No. 10/796,757

HP Docket No. 200311688-1

Sep 22 2006 5:32PM HP LASERJET FAX

p.6

placing the colorant-based representations onto the print medium according to the <u>print mode</u> order selected and in the arrangement.

7. (Original) The method of claim 6, wherein receiving print data includes

receiving print data defining at least a portion of one or more of text, graphics, and

photographs.

8. (Original) The method of claim 6, wherein receiving includes receiving

print data defining an arrangement of a first set of contone image elements having a

color characteristic that is non-white in an array of the first set and a second set of

contone image elements having a color characteristic that is white.

9. (Canceled)

10. (Original) The method of claim 6, wherein the array includes rows, the

method further comprising determining the one or more values based on the number of

contone image elements of the first set in one or more of the rows.

11. (Currently Amended) A method of printing, comprising:

receiving print data defining an arrangement of a first set of image elements in an

array of first and second sets of image elements, the first set having a different color

characteristic than the second set;

determining one or more values corresponding to the percentage of image

elements of the first set in at least one of (a) the array, [[and]] (b) one or more portions

of the array, (c) or both;

selecting a direction for each of a plurality of passes of one or more printheads in

relation to a print medium based on the one or more values; and

Page 4 -

AMENDMENT

Serial No. 10/796,757

HP Docket No. 200311688-1

Sep 22 2006 5:32PM HP LASERJET FAX

p. 7

delivering at least one colorant to the print medium during each of the plurality of

passes and in the direction selected for each pass to create colorant-based

representations of the image elements of the first set disposed in the arrangement.

12. (Original) The method of claim 11, wherein receiving including receiving a

first set of image elements having a color characteristic that is non-white and a second

set of image elements having a color characteristic that is white.

13. (Original) The method of claim 12, wherein the plurality of passes

includes a sequential pair of passes configured to deliver the at least one colorant as

adjacent swaths to the print medium, and wherein selecting includes selecting one of an

equivalent direction and opposing directions for the sequential pair of the passes.

14. (Original) The method of claim 13, wherein the array includes rows, the

one or more values being row values corresponding to the percentage image elements

of the first set in each of the rows, and wherein the equivalent direction is selected if one

or more of the row values are greater than a predefined threshold within a predefined

number of the rows, the opposing directions being selected if one or more of the row

values is less than the predefined threshold within the predefined number of the rows.

15. (Currently Amended) A printing system, comprising:

a data manipulation portion configured (1) to receive print data defining an

arrangement of a first set of image elements in an array of first and second sets of

image elements, the first set having a different color characteristic than the second set,

(2) to determine one or more values corresponding to the percentage of image

elements of the first set in at least one of (a) the array, [[and]] (b) one or more portions

Page 5 -

AMENDMENT

Serial No. 10/796,757

HP Docket No. 200311688-1

Sep 22 2006 5:32PM HP LASERJET FAX p.8

of the array, (c) or both, and (3) to select a direction for each of a plurality of passes in

relation to a print medium based on the one or more values; and

a colorant placement portion in communication with the data manipulation portion

and including one or more printheads configured to deliver at least one colorant to the

print medium as the printheads perform each of the plurality of passes in the direction

selected for each pass to create colorant-based representations of the image elements

of the first set disposed in the arrangement.

· 16. (Original) The printing system of claim 15, wherein the data manipulation

portion and the colorant placement portion are integrated in a single printing apparatus.

17. (Currently Amended) The printing system of claim 15, wherein the

colorant placement portion is configured to deliver the at least one colorant in a plurality

of modes including a uni-directional mode and a bi-directional mode.

18. (Original) The printing system of claim 15, wherein the colorant placement

portion is configured to fire droplets of the at least one colorant toward the print medium.

19. (Currently Amended) A program storage device readable by a processor,

tangibly embodying a program of instructions executable by the processor to perform a

method of producing output, the method comprising:

receiving print data defining an arrangement of a first set of image elements

within an array of first and second sets of image elements, the image elements of the

first set having a different color characteristic than the image elements of the second

set;

Page 6 -

AMENDMENT

Serial No. 10/796,757

HP Docket No. 200311688-1

selecting a bi-directional print mode or a uni-directional print mode one or more modes for placement of representations of the image elements of the first set relative to a print medium based on one or more values corresponding to the percentage of image elements of the first set in at least one of (a) the array, [[and]] (b) one or more portions of the array, (c) or both; and

placing the representations of the image elements of the first set relative to the print medium according to the print mode ene or more medes selected and in the arrangement defined by the print data.

(Currently Amended) A printing system, comprising: 20.

means for receiving print data defining an arrangement of a first set of image elements within an array of first and second sets of image elements, the first set having a different color characteristic than the second set:

means for selecting a bi-directional print mode or a uni-directional print mode at least one mode for placement of colorant-based representations of the image elements of the first set onto a print medium based on one or more values corresponding to the percentage of image elements of the first set in at least one of (a) the array, [[and]] (b) one or more portions of the array, (c) or both; and

means for placing the colorant-based representations onto the print medium according to the print at least one mode selected and in the arrangement defined by the print data.

.Page 7 -**AMENDMENT** Serial No. 10/796,757 HP Docket No. 200311688-1

Sep 22 2006 5:33PM HP LASERJET FAX

p.10

21. (Currently Amended) A method to improve the print speed of a printer

having uni-directional and bi-directional print modes, comprising:

receiving print data defining non-white printed pixels and white non-printed

pixels;

determining one or more values corresponding to the percentage of non-white

printed pixels or white non-printed pixels included in one or more portions of the print

data;

selecting one of the a uni-directional print mode or a and the bi-directional print

mode based on the one or more values; and

printing the print data with the [[one]] print mode selected.

22. (Currently Amended) The method of claim 21, wherein the print data

defines a set of rows in which the non-white printed pixels and the white non-printed

pixels are disposed, and wherein determining includes determining one or more values

corresponding to the percentage of non-white printed pixels or white non-printed

pixels in one or more rows of the set.

23. (Currently Amended) The method of claim 22, wherein determining

includes determining values corresponding to the percentage of non-white printed

pixels or white non-printed pixels in each row of a contiguous set of rows.

24. (Original) The method of claim 21, wherein selecting includes comparing

the one or more values with a predefined threshold.

Page 8 -

AMENDMENT

Serial No. 10/796,757

HP Docket No. 200311688-1

Sep 22 2006 5:33PM HP LASERJET FAX

p.11

25. (Original) The method of claim 24, wherein the one or more values are a

plurality of values from a set of rows defined by the print data, wherein selecting

includes comparing each of the plurality of values with the predefined threshold, and

wherein the uni-directional mode is selected unless each of the plurality of values has a

predefined relation with the predefined threshold.

26. (Original) The method of claim 21, wherein selecting is performed so that

text and vector-based images are printed at least substantially with the bi-directional

mode and so that raster-based images of greater than a predefined size are printed at

least substantially with the uni-directional mode.

27. (Canceled)

28. (Canceled)

29. (Canceled)

30. (Canceled)

31. (New) A method to improve the print speed of a printer having uni-

directional and bi-directional print modes, comprising:

receiving print data defining non-white pixels and white pixels;

determining one or more values corresponding to the percentage of non-white

pixels or white pixels included in one or more portions of the print data;

selecting one of the uni-directional print mode and the bi-directional print mode

based on the one or more values; and

printing the print data with the one print mode selected,

Page 9 -

AMENDMENT

Serial No. 10/796,757

HP Docket No. 200311688-1

Sep 22 2006 5:33PM HP LASERJET FAX

p.12

wherein selecting is performed so that text and vector-based images are printed

at least substantially with the bi-directional mode and so that raster-based images of

greater than a predefined size are printed at least substantially with the uni-directional

mode.

32. (New) A method to improve the print speed of a printer having uni-

directional and bi-directional print modes, comprising:

receiving print data defining non-white pixels and white pixels;

determining one or more values corresponding to the percentage of non-white

pixels or white pixels included in one or more portions of the print data;

selecting one of the uni-directional print mode and the bi-directional print mode

based on the one or more values; and

printing the print data with the one print mode selected,

wherein printing is performed by placement of one or more colorants onto a print

medium defining a background, and wherein printing creates representations of the

white pixels with the background without placement of the colorants.

33. (New) The method of claim 32, wherein printing is performed by

placement of the one or more colorants onto a non-white medium, and wherein printing

creates non-white representations of the white pixels with the non-white medium.

Page 10 -

AMENDMENT

Serial No. 10/796,757

HP Docket No. 200311688-1